Patent number: GB2171880 (A)
Publication date: 1986-09-03

Inventor(s): CAVES KEITH +
Applicant(s): STC PL C +

Classification:

- international: H04L12/433; H04L12/46; H04L12/427; H04L12/46; (IPC1-

7): H04L11/16

- european: H04L12/433; H04L12/46B7B; H04L12/46R

Application GB19850005318 19850301 number:

Priority number(s): GB19850005318 19850301

View INPADOC patent family View list of citing documents

Proportia data error here

Abstract of GB 2171880 (A) Translate this text

A local area network (LAN) consists of two closed ring sub-networks, interconnected by a bridge node. Thus

the arrangement is extended in that the two rings interconnected by the bridge node use different bit rates and also different message protocols. Thus bit rate and format conversion is provided in the bridge node. Both rings use token

ring techniques.

